

# Upward Bound Teacher-Content Wiki Area

*I will upload initial content to get students interested and looking at the website – the resources provided should be resources that students can refer to throughout the summer or could be updated more often (ie. list of assignments each week). The wiki is designed so that teachers can upload their own content quickly and keep an online archive of what we have been doing this summer.*

*See my examples for inspiration: <http://mathfcs.wikispaces.com> or <http://the-wiki-post.wikispaces.com>*

***Please fill out this form (or email me at [stampinpost@yahoo.com](mailto:stampinpost@yahoo.com)) with content that I can put in for you to start with.***

**Teacher:** \_\_\_\_\_ **Email:** \_\_\_\_\_

**Classes Taught:**

**Syllabus (Main Topics) that you will be teaching this summer:** (or attach)

**Inspirational Quote or “Problem of the Week”:** (can be updated weekly if desired)

**Files/Worksheets** that may be helpful for student reference or to download & print (example: Periodic Table of Elements, formula sheets, vocab lists, project guidelines and/or rubrics, PowerPoint presentation, etc.) – can be any format (I can make them into .pdf files for easier download at home or at school) – *Please email the file to me*

**URL web addresses** of helpful links to your content (example: website with quiz on topic in syllabus, website with interactive model to manipulate – see math “virtual manipulatives,” YouTube/SchoolTube videos (these can be embedded into the wiki so that comments are not seen and students can view them right in the wiki window)

**Pictures/Images that may help explain your content** (graphic organizer, diagrams, etc) – you can give me website addresses of these images and/or email the clip:

**Other Possibilities:** a wiki can support other web content and we can explore uses including a blog site where students can write, polling/surveys – if you have ideas of what you would like to see, let me know!

***A “How To” will be posted with step-by-step instructions of how to upload your own content, files and links.***



## Sample of How Your Information Could be displayed:

The screenshot shows a Windows Internet Explorer browser window displaying a wiki page titled "The Wiki-Post - Algebra 1". The page content includes a list of assignments for February 3, January 27, and January 20. It also features links to websites, downloadable files (a snippet and graph paper), and an embedded video titled "A14.1 Graphing Linear Equations Using a Table".

**Annotations:**

- Wiki Editing Toolbar:** Points to the toolbar at the top of the editor window, which includes buttons for Text Editor, Preview, Save, and Cancel.
- List of assignments:** Points to the text "February 3", "Homework Week #1: Lesson 53, 59, 60", "Homework Week #2: Lesson 61, 62", and "Homework Week #3: Lesson 63, 64".
- Link to website:** Points to the text "Videos and Resources for Lessons 58-64 can be found [here](#)".
- File that can be downloaded and printed:** Points to the text "Snippet: [a1snippet9.pdf](#)".
- Reference file that can be downloaded and printed:** Points to the text "Graph paper can be printed if you go to this file: [Copy of quadrule paper.pdf](#)".
- Embedded video:** Points to the video player showing a graph of a linear equation.

**Additional Annotation:**

- Edit Button:** Points to the "EDIT" button in the top right corner of the page, indicating that clicking it allows editing the wiki content.